Index of Claims

App	licat	ion/	Contro	ol No.
-----	-------	------	--------	--------

Kimberly E. Glenn

10/804,356

Date

Examiner

Applicant(s)/Patent under Reexamination

PARK, CHUL HONG

Art Unit

2817

✓ Rejected
 — (Through numeral)
 Cancelled
 + Restricted

N Non-Elected

Interference

A Appeal
O Objected

Table   Claim   Claim   Table   Tabl	CIA	Claim Date					Claim											
1       \( \) \       <	- 618	<u> </u>	Date							ŀ	Cla	ımı	╀	П	_			
2   \forall	Final	Original	6/15/05											Final	Original			
2   \forall		1	1				Г			П			ľ		51		Т	T
3       \lambda       53         4       \lambda       54         5       \lambda       55         6       \lambda       56         7       \lambda       57         8       \lambda       58         9       \lambda       59         10       \lambda       60         11       \lambda       61         12       \lambda       62         13       \lambda       63         14       \lambda       64         15       \lambda       66         17       \lambda       68         19       \lambda       68         19       \lambda       69         20       \lambda       70         21       71       71         22       72       72         23       73       73         24       74       74         25       75       75         26       76       77         28       78       79         30       80       80         31       81       81         32       82       83<		2	1						Г	П			ľ					⇈
5       \lambda       55         6       \lambda       56         7       \lambda       58         9       \lambda       59         10       \lambda       60         11       \lambda       61         12       \lambda       63         13       \lambda       63         14       \lambda       64         15       \lambda       66         17       \lambda       68         19       \lambda       68         19       \lambda       69         20       \lambda       70         21       71       71         22       72       72         23       73       74         25       75       75         26       76       76         27       77       77         28       78       80         31       81       81         32       82       83         33       83       84         35       85       86         37       87       87         38       89       90 <td></td> <td>3</td> <td></td> <td>Ī</td> <td></td> <td></td> <td></td> <td>İ</td> <td>Π</td>		3											Ī				İ	Π
6       √       56         7       √       57         8       √       58         9       √       60         11       √       61         12       √       62         13       √       63         14       √       64         15       √       65         16       √       66         17       √       67         18       √       68         19       √       69         20       √       70         21       71       71         22       72       72         23       73       74         25       75       75         26       76       77         28       78       79         30       80       80         31       81       81         32       82       83         33       83       84         35       85       86         37       87       88         39       40       90			1															
7       \lambda       57         8       \lambda       58         9       \lambda       60         111       \lambda       61         12       \lambda       62         13       \lambda       63         14       \lambda       64         15       \lambda       66         17       \lambda       66         17       \lambda       68         19       \lambda       69         20       \lambda       70         21       71       71         22       72       72         23       73       74         25       76       77         28       78       80         29       79       30         30       80       81         31       81       81         32       82       83         33       84       84         35       86       86         37       87       88         38       88       89         40       90       90													Ĺ					
8       V       58         9       V       60         111       V       62         13       V       63         14       V       64         15       V       65         16       V       66         17       V       67         18       V       68         19       V       69         20       V       70         21       71       71         22       72       73         24       74       74         25       75       76         27       77       77         28       78       80         30       80       81         31       81       81         32       82       82         33       83       84         35       85       86         37       87       87         38       88       89         40       90       90	$\perp$							L	L				L					
9       √       60         110       √       60         111       √       62         133       √       63         144       √       64         155       √       65         166       √       66         177       √       67         188       √       68         199       √       69         20       √       70         21       71       71         22       72       72         23       73       74         25       76       77         28       78       79         30       80       81         31       81       81         32       82       82         33       83       84         35       86       86         37       87       88         38       88       88         39       89       90					L								L			L		
10 √       60         111 √       62         13 √       63         14 √       64         15 √       65         16 √       66         17 √       66         18 √       68         19 √       69         20 √       70         21        71         22        72         23        73         24        74         25        76         27        77         28        78         29        79         30        80         31        81         32        82         33        83         34        84         35        86         37        88         38        88         39        89	<u> </u>			L_		Ш	_	匚	L		_		iL.				_	
11       √       61       62         13       √       63       63         14       √       65       65         16       √       66       66         17       √       68       69         20       √       70       71         21       71       72       73         22       73       73       74         25       75       75       76         27       77       77       78         29       79       30       80         31       81       81         32       33       83         34       84       85         36       86       86         37       88       88         39       89       89					<u> </u>			L		Ш	$\Box$		L			lacksquare	_	<u> </u>
12       v       62       63         13       √       63       64         15       √       65       66         16       √       66       67         18       √       68       69         20       √       70       71         21       71       71       72         23       73       74       74         25       75       75       76         27       77       77       78         29       79       30       80         31       81       81         32       82       83         33       84       84         35       86       86         37       87       88         39       89       89				_	_			<u> </u>	<u> </u>	Ш			L			_	L.	L
13       √       63         14       √       664         15       √       665         16       √       66         17       √       66         18       √       68         19       √       69         20       √       70         21       71       71         22       72       72         23       73       74         25       75       75         26       76       77         28       79       79         30       80       81         31       81       82         33       83       84         35       85       85         36       86       87         38       88       88         39       89       90			_	_	<u> </u>		$\vdash$	<del> </del>	<u> </u>	$\square$			Ļ			_	_	<u> </u>
14 √       64         15 √       66         16 √       66         17 √       68         19 √       69         20 √       70         21        71         22        72         23        73         24        74         25        75         26        76         27        77         28        78         29        79         30        80         31        81         32        82         33        84         35        85         36        86         37        87         38        88         39        89         40        90	$\vdash$			_	<u> </u>			<u> </u>		$\vdash$			L			<u> </u>		_
15       √       65         16       √       66         17       √       66         18       √       68         19       √       69         20       √       70         21       71       71         22       72       73         24       74       74         25       75       76         27       77       77         28       78       79         30       80       81         31       81       81         32       82       83         33       84       84         35       86       86         37       87       87         38       88       88         39       89       90	$\vdash$					_		├	<del> </del>	$\vdash$	_		ŀ			⊢		┡
16 √       66         17 √       66         18 √       68         19 √       69         20 √       70         21        71         22        72         23        73         24        74         25        75         26        76         27        77         28        78         29        79         30        80         31        81         32        82         33        83         34        84         35        85         36        86         37        87         38        88         39        89	-			_	H			<del> </del>	<del> </del>	$\vdash$	$\dashv$		ŀ			⊢	<u> </u>	⊢
17       \( \)       67         18       \( \)       68         19       \( \)       69         20       \( \)       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89			7	_	$\vdash$	-	_	$\vdash$	┢	$\vdash$	$\dashv$		-			├	⊢	┢┈
18 √       68         19 √       69         20 √       70         21        71         22        72         23        73         24        74         25        75         26        76         27        77         28        78         29        79         30        80         31        81         32        82         33        83         34        84         35        85         36        86         37        87         38        88         39        89	-			-	-			-	$\vdash$	$\vdash$	$\dashv$		-			├	-	┢
19 √       69         20 √       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89	$\vdash$	_			_					$\vdash$	$\dashv$		ŀ			⊢	┝	╌
20 √       70         21        71         22        72         23        73         24        74         25        75         26        76         27        77         28        78         29        79         30        80         31        81         32        82         33        83         34        84         35        85         36        86         37        87         38        88         39        89         40        90	$\vdash$						-	_	┝	$\vdash$	ᅱ		ŀ			$\vdash$		⊬
21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90	$\vdash$				-		_		$\vdash$	$\vdash$			ŀ			$\vdash$	┝	┢
22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90			H			_	_		一	$\vdash$	$\dashv$		H	-		<del> </del>	-	┢
23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90									┢	$\vdash$	ᅱ		۲			╁	┢	┢
24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90									_		⊣		۲		73	<u> </u>		T
25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90													۲	$\neg \neg$		<b>-</b>		T
26     76       27     77       28     78       29     79       30     80       31     81       32     82       33     83       34     84       35     85       36     86       37     87       38     88       39     89       40     90													Γ					T
28     78       29     79       30     80       31     81       32     82       33     83       34     84       35     85       36     86       37     87       38     88       39     89       40     90													Γ			Г		
29     79       30     80       31     81       32     82       33     83       34     84       35     85       36     86       37     87       38     88       39     89       40     90		27													77			
30     80       31     81       32     82       33     83       34     84       35     85       36     86       37     87       38     88       39     89       40     90															78			
31     81       32     82       33     83       34     84       35     85       36     86       37     87       38     88       39     89       40     90															79			
32     82       33     83       34     84       35     85       36     86       37     87       38     88       39     89       40     90	$\square$									Ш			L					
33     83       34     84       35     85       36     86       37     87       38     88       39     89       40     90	Ш		$\Box$							Ш	_		L			L		乚
34     84       35     85       36     86       37     87       38     88       39     89       40     90	$\square$			_			_			Щ	_		L			_	_	_
35     85       36     86       37     87       38     88       39     89       40     90						_	_				_		L	$\dashv$			_	L
36     86       37     87       38     88       39     89       40     90	<b></b>		$\Box$	_		_	_			$\perp$	_		L			_	_	<u> </u>
37 87 88 38 88 88 39 89 90			_		_	$\dashv$	_	_		$\dashv$			L				_	_
38 88 89 40 90	<b>  </b>		-			$\dashv$				$\dashv$	$\dashv$		F			_		<u> </u>
39 89 90 90 P1			$\dashv$	$\dashv$	$\dashv$		-		_	$\vdash$	$\dashv$		H		-	_	_	_
40 90						-	-			$\vdash$	-		H			Н		
41	$\vdash$		-	$\dashv$	$\vdash$		-	$\vdash$		$\dashv$	$\dashv$		H					$\vdash$
42 92 93 93 94 94 95 95 96 96 97 98 98 99 99 99 99 99 99 99 99 99 99 99	$\vdash$		-+	$\dashv$	-	$\dashv$		$\dashv$		$\vdash$			H	-		-	_	$\vdash$
43 93 94 94 95 95 96 96 97 98 98 99 99 99 99 99 99 99 99 99 99 99	$\vdash$		$\dashv$	$\dashv$	-	$\dashv$	$\dashv$	$\dashv$		$\dashv$			H	$\dashv$		$\vdash$		$\vdash$
44	<del>   </del>		-1		$\dashv$	_	-	-	$\dashv$	+	-		H	-			-	<u> </u>
45			$\dashv$		-	ᆉ	ᅥ	$\dashv$	$\dashv$	+	-		H	$\dashv$		$\vdash$		<del> </del>
46 96 97 97 48 98 99 99 50 100			$\dashv$		$\neg$	$\neg$	-	$\dashv$	$\neg$	-	-		H			$\vdash$	-	$\vdash$
47 97 98 98 49 99 100			$\dashv$	$\dashv$		$\dashv$	$\dashv$	$\dashv$		$\dashv$	$\dashv$		۲			-		<u> </u>
48 98 99 50 100	$\vdash$			$\dashv$	$\neg$	$\dashv$	_		$\neg$	+	$\dashv$		H			$\vdash$		-
49 99 100 100 100 100 100 100 100 100 100	$\Box$		$\dashv$	$\neg$		$\dashv$	$\neg$		$\neg$	$\dashv$	$\dashv$		۲	-		Н		
50 100				$\exists$		7	$\dashv$		$\neg$	_	7		۲			H		
										$\Box$			Γ			$\Box$		

C	Claim		Date								
				П	Γ.						
<u></u>	<u>a</u>								l		
Final	<u></u>	ŀ	l	İ	l			ĺ			
<u> </u>	Original		l						l		
:			L_	_	L						
L_	101 102		L							L_	
<u> </u>	102										
	103							Π		Г	
	104			Γ			П	Π			
	104 105			Π			Г				
	106	Г			Τ	ı	Т	Г		Г	
	107				Т	Т		T	T	$\vdash$	
Final	108	_	-			$\vdash$			-		
-	109	$\vdash$	$\vdash$		-	Н	$\vdash$	H	$\vdash$	<del>                                     </del>	
-	110		┢	<del> </del>	$\vdash$	$\vdash$	$\vdash$	H	╁	-	
$\vdash$	111	_	$\vdash$	-	$\vdash$	$\vdash$	┢	├	┝	_	
-	111	-	⊢	⊢	$\vdash$	$\vdash$	⊢	⊢	├	-	
-	112 113	-	$\vdash$	$\vdash$	_	$\vdash$	$\vdash$		-	_	
<b> </b>	113		<u> — </u>	<del> </del>	├	$\vdash$	-	-	ļ .	<u> </u>	
	114	<u> </u>	<u> </u>	$\vdash$		_	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
	115		_	_		_	_	╙	<u> </u>	_	
	116					_	<u> </u>	<u> </u>	ᆫ	_	
	117					L		_			
	118				L						
	119				I						
	120										
	121										
	122										
	123										
	124				$\vdash$		_	Т			
	125		_		_	_	_	-	-		
	121 122 123 124 125 126 127 128 129 130			-		$\vdash$	$\vdash$	一	$\vdash$		
	127		_		$\vdash$	_		T			
-	128				-	$\vdash$		$\vdash$	<del>                                     </del>	_	
	129			Н	$\vdash$	H	-		$\vdash$	-	
	130				_	-	$\vdash$		-	$\vdash$	
	131			-	_	-	-	$\vdash$	$\vdash$	-	
	122			-	-	Н	H	-	$\vdash$	<del>-</del>	
-	132 133	_	_	Н		$\vdash$	├-	-	$\vdash$	-	
$\vdash$	133				_	-	_	-	⊢	_	
<b>-</b>	134		_	⊢	_			┝	_		
	135	_		_	_	_	_	_		_	
<u> </u>	136		_		Щ	Ш		_		Щ	
<u> </u>	137 138	_		<u> </u>	_	Ш		<b> </b>	<u> </u>	lacksquare	
<u> </u>	138	_		<u> </u>	_	<u> </u>			_	_	
ļ	139	_			_	L		_			
<u></u>	140	_		Щ	_	Ш		<u> </u>	Ш		
<u> </u>	141			Ш		Щ		<u> </u>	L_		
L	142	_						L			
<u></u>	143										
	144										
	145										
	146										
	147										
	148										
	149							П			
	150			_	-				_	$\overline{}$	